

EXHIBIT B



**CONCEPTUAL EXAMPLE OF
PRESENT INVENTION**
(for explanation purpose only)

example of
dot-matrix type display screen

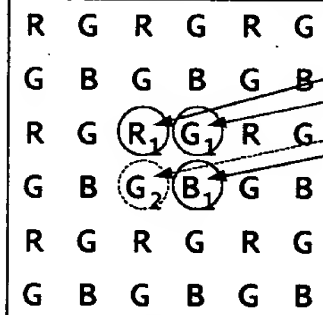


FIG. A
(SIMILAR TO FIG. 1 OF
PRESENT APPLICATION)

example of
bitmap image data plane

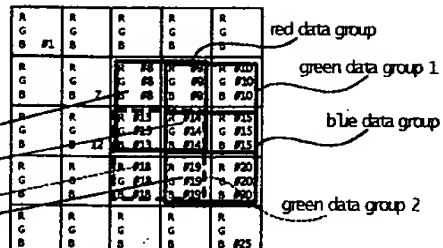


FIG. B

(SIMILAR TO FIG. 2 OF
PRESENT APPLICATION)

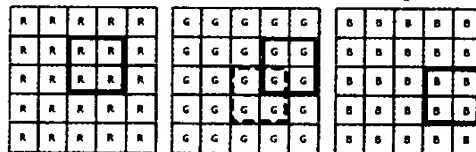
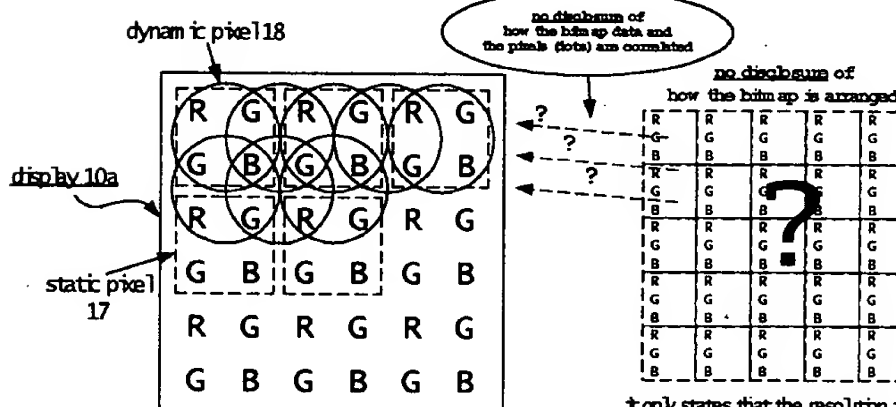


FIG. B-1 **FIG. B-2** **FIG. B-3**
 conceptual diagram of
 first, second, and third code data planes
 of present invention

PHAN NYENTDN



(SUBSTANTIALLY THE SAME
AS FIG. 2(a) OF PHAN)

$x = 3$ (pixels in horizontal direction)
 $y = 3$ (pixels in vertical direction)

It only states that the resolution is 25 = 16 + 9 (instead of the actual 19 pixels) where $P = (x - 1) * y + (2x - 1) * (y - 1)$,
 $P = 6 + 10 = 16$